

## Kansas Department of Health and Environment Bureau of Environmental Remediation Forbes Field, Topeka, Kansas 66620



## **SELF INSPECTION CHECKLIST**

This form similar to one used by KDHE inspectors.

## **Kansas Drycleaner Environmental Response Act Petroleum Solvent Compliance Inspection Checklist**

Version 1.0, April, 1997

Version 1.0, April, 1991								
General			□ Routine	□ Complaint				
EPA ID			Time	Date				
Facility Name		District_						
Street	City		, Kansas ZI	P				
Mailing Address (if different	ent than above)							
County	Phone()		FAX:(	)				
Date Facility Operation Began								
Contact(s)								
Inspector(s)								
Number of Employees	Number of petro	oleum dryc	leaning machir	nes				
Note: "Existing" facilities	were in operation on or be	efore Janua	ry 3, 1997. "N	lew" facilities began				
operation after January 3,	1997. (KAR 28-68-1 (d)	& (g))						

Dikes and Secondary Containment Structures: Must be in compliance by **January 3, 1999**. (KAR 28-68-3 (e)(5))

1.	Are di	kes or secondary containment structures in place around	YES	NO	
	machi	nes? (KAR 28-68-3 (e)(1))			
2.	If extr	a solvent is stored, is it within secondary containment?			
	(KAR	28-68-3 (e)(1))			
3.	Are di	kes or secondary containment structures in place around			
	contai	ners such as tanks, drums, or other such storage for			
	drycle	aning waste? (KAR 28-68-3 (e)(1))			
4.	Are se	econdary containment structures constructed of epoxy, steel,			
	concre				
	(KAR				
	suitab				
5.	Are se				
	entire	ey of any leak or spill? (KAR 28-68-3 (e)(3))			
	Note:				
	length				
	value				
	within				
	If you				
	by the				
	Note:				
6.	If flo	or drains are within secondary containment structures, answer 6a).			
	Otherwise go to 7.				
	a)	Are floor drains 3" or more above the floor surface? $\Box$			
		If "yes," proceed to 7. If "no," complete 6b).			
		(KAR 28-68-3 (b)(2))			
	b)	Does the drain have a solvent-impenetrable, removable seal?			
	If either 6a) or 6b) are "yes," they are in compliance.				
		(KAR 28-68-1 (e))			
Seco	ondary (	Containment □ Compliance □ Non-Compliance	□ N.	A	

Secondary Containment Inspection Log: Must be in compliance by **January 3, 1999**. (KAR 28-68-3 (e)(5))

7. Does the secondary containment log contain the following information YES N						NO
a)		Dates of inspection of the secondary containment structure(s)?				
		(KAR 28-68-3 (e)(4)(B)(i))				
	b)	If any deficiencies are detected, are they described briefly?				
		(KAR 28-68-3 (e)(4)(B)(ii))				
	c) If any deficiencies are detected, are dates of repair noted?					
		(KAR 28-68-3 (e)(4)(B)(iii))				
	d) If any noted deficiencies have been repaired, is a brief					
		description of each repair given?				
		(KAR 28-68-3 (e)(4)(B)(iv))				
e)		If repairs were needed, were they made within 5 calendar days?				
	(KAR 28-68-3 (e)(4)(A))					
8.	Is the	Is the owner/operator aware that the inspection log must be kept				
	on site for at least five years? (KAR 28-68-3 (e)(4)(C))					
Inspection Log □ Compliance □ Non-Co		□ Non-Compliance	□ N	A		